



MATCH Blend N

Product Sheet

Product description

- Organo-mineral fertilizer; NPK 16-4-10+2MgO (PFC1(B)(I))
- Product is made of organic and mineral raw materials
- Contains organic matter for improved microbiology
- Free from pathogens and weed seeds
- Low in chlorine
- Produced in conformity with 1069/2009/EEC

Advantages

- Ideal for spring fertilization with increased nitrogen content to give a growth boost during the early growing season and ensure green grass
- The nitrogen methylene urea (N-MU) is a slow release form of nitrogen to extend the mineralisation period. Combined with readily available nitrogen, this ensures a cost-effective, low-maintenance solution for golf courses
- Unique granular shape to ensure a homogeneous distribution and is poor in dust

Average composition

	% on total product
Dry matter	90
Organic matter (loss on ignition at 550 °C)	15
C/N ratio	1

Main Elements	% on total product
Nitrogen (N) total	16.0
- Nitrogen (N) organic	1.0
- Nitrogen (N) ammonium	9.0
- Nitrogen (N) nitrate	6.0
Phosphate (P ₂ O ₅) total	4.0
Potassium (K ₂ O) total	10.0
Magnesium (MgO) total	2.0
Sulphur (SO ₃) total	13.0

Physical data

Appearance	Granular blend
Size	2-5 mm
Bulk density	800-950 [kg/m ³]

Due to the natural origin of the raw materials of this fertilizer analysis may vary.

Dosage recommendations

	kg/ha
Lawn and sports turf	250-450 (evenly over the grass area)

Adjust based on soil fertility and grass requirement; repeat when needed.
Follow local agronomic advice for best results.

General application advice

- Apply 7-10 days prior to sowing or planting and mix with the top layer of the soil
- In planted areas, apply as a top or row fertilization at 15-20 cm from the roots
- Apply before rain or use irrigation after application
- Spread applications if necessary. This depends on the type of crop and the amount of fertilizer needed.

Storage conditions

- Store in a dark, cool but frost-free and dry place
- Keep away from water and moisture
- Do not store together with food products
- Shelf life is minimal three years after the production date and can be longer when stored correctly

Safety and environment

- Not intended for ingestion. Wash hands after use. Don't breath in dust
- In case of an accident or if you feel unwell, seek medical advice
- Keep away from children and pets